

STEINFURTH CO2 TANK & KEG TESTER

for user independent CO₂-measurement on a tank or KEG



Checking of the CO₂ content at different process steps is essential to verify the quality of the final product. The Steinfurth Tank & KEG Tester can be connected to a tank of the product line or KEG for easy product sampling.

The System combines easy operation with the new, highly accurate and compact CO_2 manometer for simultaneous pressure and temperature measurement and automatic CO_2 calculation. The instrument is designed as price competitive alternative to the existing CO_2 testers for tank & KEG measurement and with the ergonomic, water resistant housing a reliable tool for innovative brewers.

BENEFITS:

- Perfect price to performances ratio
- Controlled operator independent operation
- Easy calibration/validation
- Easy cleaning and sanitation
- Automatic CO₂ calculation
- Working with up to 3 individual CO₂ formulae

OPERATION:

The instrument is connected to the a tank or KEG by a tube and filled with the product. After disconnecting the instrument from the tube the measurement is made by shaking and snifting. The measurement is operated controlled by the CO2 Mano.

TECHNICAL DATA:

Measuring range 0...10 g/l / 0...5 vol

Pressure range: 0 to 10 bar / 0 to 145 psi

Temperature range: -5°C...25°C/23°F...77°F

Repeatability (CO₂): \pm 0.1 VOL / \pm 0.2 g/l

Resolution: 0.1 g/l

Steinfurth Mess-Systeme GmbH

Elektromechanische Mess-Systeme

Bonifaciusring 15 45309 Essen Deutschland

Telefon +49-201-85517-0
Telefax +49-201-85517-20
Internet: http://www.steinfurth.de
E-Mail: info@steinfurth.de

Steinfurth, Inc.

Electromechanical Measuring Systems

541 Village Trace Bldg. 11, Suite 102 Marietta, GA 30067 USA

Phone +1-678-500-9014 & +1-404-918-5061

Telefax +1-678-840-7744 Internet: http://www.steinfurth.com E-Mail: info@steinfurth.com

